T 17	Tite	Search Text	DB	Time stamp
L Number			USPAT	2002/07/19 15:46
-	1 2	4940636.pn. 59184744.pn.	USPAT;	2002/03/04 10:11
-	4	23104/44.bii.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			USPAT;	2002/03/04 10:17
ļ -	1	92006661.pn.		2002/03/04 10:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2222/22/24 12 12
	559	(kenji same nakano).in.	USPAT;	2002/03/04 10:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
_	60	(kenji same nakano).in.	USPAT	2002/03/04 10:18
_	0	((kenji same nakano).in.) and (glass).ti.	USPAT	2002/03/04 10:18
_	1	((kenji same nakano).in.) and (glass).ab.	USPAT	2002/03/04 10:18
_	40	(alternating with low with high with	USPAT	2002/03/04 16:35
	"	refractive with index) and (titanium adj		
		oxide)		
	32	alternating same (titanium adj oxide) same	USPAT	2002/03/04 16:34
_	32	((tantalum or zirconium or tin or indium		
		or zinc) adj oxide)		
	21	(alternating same (titanium adj oxide)	USPAT	2002/03/05 08:23
_	21	same ((tantalum or zirconium or tin or	002112	
		indium or zinc) adj oxide)) and glass	!	
		indium or zinc) adjoxide), and grass	USPAT	2002/03/04 16:35
-	407	alternating same low same high same	051711	2002,03,01 20130
		refractive same index	USPAT	2002/03/04 16:37
_	311	alternating with low with high with	OSTAT	2002/03/01 10101
		refractive with index	USPAT	2002/03/05 08:22
-	3	alternating with low with high with	USFAI	2002/03/03 00:22
		refractive with index with (titanium adj		1
		oxide)	USPAT	2002/03/05 08:22
_	62	low with high with refractive with index	USPAI	2002/03/03 00:22
		with (titanium adj oxide)	USPAT	2002/03/05 08:23
-	18	(low with high with refractive with index	USPAI	2002/03/03 00:23
		same (titanium adj oxide)) and ((titanium		
		adj oxide) same ((tantalum or zirconium or		i
		tin or indium or zinc) adj oxide)) and		
		glass	USPAT	2002/03/05 08:23
-	97	low with high with refractive with index	USPAI	2002/03/03 00:23
		same (titanium adj oxide)	пораш	2002/03/05 08:39
-	3292	(titanium adj oxide) same (silicon adj	USPAT	2002/03/03 08.39
		(dioxide or oxide))		2002/02/05 09:42
_	2935	(titanium adj (dioxide or oxide)) same	USPAT	2002/03/05 08:42
		(silicon adj (dioxide or oxide)) same		
		((tantalum or zirconium or tin or indium	a	
		or zinc) adj (dioxide or oxide))		2002/02/05 02 44
-	1931	((titanium adj (dioxide or oxide)) same	USPAT	2002/03/05 08:44
		(silicon adj (dioxide or oxide)) same		
		((tantalum or zirconium or tin or indium		
		or zinc) adj (dioxide or oxide))) and		
		glass		
_	1773	(428/432).CCLS.	USPAT	2002/03/05 08:43
_	58	(((titanium adj (dioxide or oxide)) same	USPAT	2002/03/05 08:47
		(silicon adj (dioxide or oxide)) same		
		((tantalum or zirconium or tin or indium		
		or zinc) adj (dioxide or oxide))) and		
		glass) and (("428/432").CCLS.)		
_	47		USPAT	2002/03/05 08:47
	1	(silicon adj (dioxide or oxide)) same		
		((tantalum or zirconium or tin or indium		
		or zinc) adj (dioxide or oxide))) and		
		glass) and (("428/432").CCLS.)		
_	2		USPAT	2002/03/05 11:33
		glass.ab.) and multilayer) and		
		alternating) and ((polycarbonate or		
	1	polyacrylate) same (window or windshield))		
L		1 5 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		

			tion»m	2002/02/05 11.01
	1275	(polycarbonate or polyacrylate) same	USPAT	2002/03/05 11:01
		(window or windshield)		2000/00/05 11 00
-	40	(((polycarbonate or polyacrylate) and	USPAT	2002/03/05 11:00
		glass.ab.) and multilayer) and alternating		
_	222	((polycarbonate or polyacrylate) and	USPAT	2002/03/05 11:00
		glass.ab.) and multilayer		
_	2657	(polycarbonate or polyacrylate) and	USPAT	2002/03/05 11:00
		glass.ab.		
_	1	5073451.pn.	USPAT	2002/03/05 11:33
_	ا أ	(nicolas same nadaud).in.	USPAT	2002/03/05 11:38
	17	(((charles same anderson).in.) and glass)	USPAT	2002/03/05 11:43
		and (titanium adj oxide)		
1_	4	((((charles same anderson).in.) and glass)	USPAT	2002/03/05 11:40
-	4	and alternating) and (titanium adj oxide)	001111	2002,00,00 ==1
	12	(((charles same anderson).in.) and glass)	USPAT	2002/03/05 11:39
-	12	and alternating	OBIMI	2002,03,00 11.03
	114	((charles same anderson).in.) and glass	USPAT	2002/03/05 11:39
-	114		USPAT	2002/03/05 11:38
-	273	(charles same anderson).in.		2002/03/03 11:36
-	1	5324365.pn.	USPAT	
-	0	5324365.pn. and double	USPAT	2002/07/19 15:32
-	1	5671914.pn.	USPAT	2002/07/19 16:13
-	28	(high with refractive with double with	USPAT	2002/07/19 16:24
		(layer or coating or film)) and (glass		
		with substrate)		
-	81	high with refractive with double with	USPAT	2002/07/19 16:24
		(layer or coating or film)		
-	11	((high with refract\$5 with double with	USPAT	2002/07/19 16:24
		(layer or coating or film)) and (glass		
		with substrate)) xor ((high with		
1		refractive with double with (layer or		
		coating or film)) and (glass with		
		substrate))		
_	119	high with refract\$5 with double with	USPAT	2002/07/19 16:24
	1	(layer or coating or film)		
	586	high with refract\$5 with (multilayer or	USPAT	2002/07/19 16:35
		multi-layer)	002111	
_	39	(high with refract\$5 with double with	USPAT	2002/07/19 16:28
	33	(layer or coating or film)) and (glass	OBITI	2002,01,13 10.20
		with substrate)		
	20	((high with refract\$5 with double with	USPAT	2002/07/19 16:28
_	20	(layer or coating or film)) and (glass	USFAI	2002/07/13 10.20
		with substrate)) and ((titanium with oxide) or ("TiO.sub.2"))		
			HODAM	2002/07/19 16:38
-	6	high with refract\$5 with (bilayer or	USPAT	2002/07/19 16:38
		bi-layer)		0000/07/10 16 43
-	6	high with refract\$5 with (superposition or	USPAT	2002/07/19 16:43
		(super adj position))	HODAM	2002/07/10 16
-	1	6238781.pn.	USPAT	2002/07/19 16:44
-	1	6238781.pn. and superposition	USPAT	2002/07/19 16:44
-	1		USPAT	2002/07/19 16:44
		layer)		0000 (01 (15 15 15
_	0	01313.pn.	USPAT;	2003/01/17 16:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	0001313.pn.	USPAT;	2003/01/17 16:44
			US-PGPUB;	
	1		EPO; JPO;	
1			DERWENT;	
			IBM TDB	
_	0	00/01313.pn.	USPAT;	2003/01/17 16:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	122	optical with geometric with thickness	USPAT	2003/08/13 14:48
_	22	optical near2 geometric with thickness	USPAT	2003/08/13 14:48
_	43	optical with geometric with thickness with	USPAT	2003/08/13 14:48
		refract\$4	1	2000,00,10 14.40
_	6	optical near2 geometric with thickness	USPAT	2003/08/13 14:49
		with refract\$4	301111	= = = = = = = = = = = = = = = = = = =
	1	TOTAL TOTALGUEYA	1	

-	1	6081047.pn.	USPAT	2003/08/14 09:08
	2	6081047.pn.	USPAT;	2003/08/14 09:16
			US-PGPUB;	
			EPO; JPO;	i
			DERWENT;	i !
			IBM TDB	l
		60001047	USPĀT;	2003/08/14 14:31
-	2	60081047.pn.	· ·	2003/00/14 14.31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	E0100102 mm	USPAT;	2003/08/14 09:16
-	<u> </u>	58188123.pn.		2003,00711 03.10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	"58188123"	USPAT;	2003/08/14 09:16
]		00100120	US-PGPUB;	
			EPO; JPO;	
	ł		DERWENT;	
			IBM_TDB	
_	2	"60081047"	USPAT;	2003/08/14 09:16
1	_	•	US-PGPUB;	
			EPO; JPO;	
]			· · ·	
			DERWENT;	
·			IBM_TDB	
-	6	"6081047"	USPAT;	2003/08/14 09:16
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
	i			
			IBM_TDB	
-	2	63131101.pn.	USPAT;	2003/08/14 09:17
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
	1			0000 400 414 00 17
	2	"63131101"	USPAT;	2003/08/14 09:17
			US-PGPUB;	1
	-		EPO; JPO;	1-
			DERWENT;	
			IBM TDB	
	_	C1070170 mm	USPAT;	2003/08/14 09:17
-	2	61278179.pn.		2003/08/14 09.17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
	2	"61278179"	USPAT;	2003/08/14 09:17
1 -	1	012/01/3		2003,00,14 03.17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	17	(teratani same tatsuo).in.	USPĀT	2003/08/14 09:23
	1	(inazu same masahiro).in.	USPAT	2003/08/14 09:23
-	1		l .	2003/08/14 09:24
-	65	(nakano same kenji).in.	USPAT	
-	12	(matsuno same yoshihiro).in.	USPAT	2003/08/14 09:25
-	0	(kusano same eiji).in.	USPAT	2003/08/14 09:25
-	1	(enjoji same katsuhisa).in.	USPAT	2003/08/14 09:25
_	1 1	4798994.pn.	USPAT	2003/08/14 10:20
1_	2	(low adj emissivity) near2 (antimony adj	USPAT	2004/03/10 09:53
	~		002111	=====================================
	_	doped adj tin adj oxide)	HCDam	2004/03/10 13:30
-	9	(silicon adj oxide) with (aluminum adj	USPAT 7	2004/03/10 13:39
		oxide) with halogenated		
-	345	(silicon adj oxide) with (aluminum adj	USPAT	2004/03/10 13:40
		oxide) with fluoride		,
_	20	(silicon adj oxide) with (aluminum adj	USPAT	2004/03/10 13:40
-	20		OULAI	2001,00,10 13.40
	_	oxide) with fluorinated	HCDAM	2004/03/10 13:41
-	3	(silicon adj oxide) with (aluminum adj	USPAT	2004/03/10 13:41
1		oxide) with fluoride with dop\$3		
-	1	(silicon adj oxide) with (aluminum adj	USPAT	2004/03/10 13:42
1		oxide) with fluoride with (low near2		1
		refract\$3)		1
1		1 + 0 + 1 4 0 0 7 0 7	<u> </u>	1

				1 2 2 2 4 2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2
_	14	(silicon adj oxide) with (aluminum adj	USPAT	2004/03/10 13:44
		oxide) with (low near2 refract\$3)		
<u></u>	60986	silicon with aluminum iwth oxyfluoride	USPAT	2004/03/10 13:45
_	13	silicon with aluminum with oxyfluoride	USPAT	2004/03/10 13:47
_	1	5332618.pn. and oxyfluoride	USPAT	2004/03/10 14:05
_	0	(high near2 (refract\$3 adj index)) with	USPAT	2004/03/10 14:09
		(zinc adj oxide) with (aluminum adj		İ
,		nitride) with (siliocn adj nitride)		
_ '	1	(high near2 (refract\$3 adj index)) with	USPAT	2004/03/10 14:07
		(zinc adj oxide) with (aluminum adj		
		nitride) with (silicon adj nitride)		
_	1	(high near2 (refract\$3 adj index)) same	USPAT	2004/03/10 14:08
		(zinc adj oxide) with (aluminum adj		
		nitride) with (silicon adj nitride)		
-	3		USPAT	2004/03/10 14:07
		oxide) with (aluminum adj nitride) with		
		(silicon adj nitride)		
l -	1	(high near2 (refract\$3 adj index)) same	USPAT	2004/03/10 14:08
		(zinc adj oxide) same (aluminum adj		
		nitride) same (silicon adj nitride)		
-	88	(high near2 (refract\$3 adj index)) with	USPAT	2004/03/10 14:09
		(zinc adj oxide)		
-	0	(high near2 (refract\$3 adj index)) with	USPAT	2004/03/10 14:10
		(aluminum adj nitride) with (siliocn adj		
		nitride)		
-	5	(high near2 (refract\$3 adj index)) with	USPAT	2004/03/10 14:14
		(aluminum adj nitride) with (silicon adj		
		nitride)		
-	1		USPAT	2004/03/10 14:15
_	1	5493102.pn. and refract\$3 and zinc	USPAT	2004/03/10 14:15